40076 to 40093. Holcus sorghum L. Poaceæ. Sorghum.

(Sorghum vulgare Pers.)

Numbered March 15, 1915.

40076 to 40088.

Presented by the Usumbwa Company, Nyembe Bulunswa, Port Tabora, German East Africa.

40076. Brown durra. Holongo wape.

40077. White durra. Mgegene.

40078. White durra. Mkulapolo.

40079. White durra. Yembayemba.

40080. White durra. Ikululukizi.

40081. Kangwala. 40085. Upolo wamagohe.

40082. Upolo.

40086. Red shallu. *N*.

40083. Kagiri.40084. White durra. Luwele.

40087. Brown durra. *K*.

40084. White durra. *L* **40089** to **40093**.

40088. Brown durra. *T*.

40000 10 40000.

From Victoria, Kamerun, German West Africa. Presented by the director of the experiment station.

40089. Brown durra. Gabli sambull. From the Mora residency in the German lands near Lake Chad. Sown at the rainy season. 40090 to 40093.

From Pittoa near Garua. Brown durra.

40090. Gewerie.

40091. No. 3. Danki-polari.

40092. No. 4. Dschundi Rei.

40093. Bita (from Tahiti). Red shallu.

40094 to 40098.

From San Juan Bautista, Tabasco, Mexico. Presented by Mr. Gabriel Itié, director, Agricultural Experiment Station. Received March 1, 1915, Quoted notes by Mr. Itié except as otherwise indicated.

40094 and 40095. Capsicum spp. Solanaceæ.

Red pepper.

40094. "Seeds of *chili masch*. Spontaneous. Little shrub, perennial. Leaves and flowers small. Fruit very short, almost round. White and reddish at first and then black or brown when mature. Very piquant."

40095. "*Pico de paloma*, seeds of chili. Spontaneous. Is distinguished from the preceding [S. P. I. No. 40094] by its larger fruit, attaining from 1 to 2 cm. in size. Likewise very piquant."

40096. RICINUS COMMUNIS L. Euphorbiaceæ. Castor bean.

"Seeds of higuerilla. Gathered in the fields of the station. Spontaneous in the State, but not known, in spite of its abundant fruiting qualities and its richness in oil. At least two varieties are distinguished—one with brown petioles and one with white petioles. The seeds sent are of the latter."

40097. DIPHYSA SUBEROSA S. Watson. Fabaceæ.

"Seeds of *chipilcoite*. This legume grows wild in this State and is sown also for stakes for fences. Its wood is one of the most appre-